WILLOUGHBY & HOEFER, P.A.E.C.E.V.E.D. 2014-69-5

930 RICHLAND STREET
P.O. BOX 8416

COLUMBIA, SOUTH CAROLINA 29202-8416

SC PUBLIC STRVICE AREA CODE 803
TECOPIER 256-8062

MITCHELL M. WILLOUGHBY JOHN M.S. HOEFER RANDOLPH R. LOWELL TRACEY C. GREEN BENJAMIN P. MUSTIAN **ELIZABETH ZECK*** ELIZABETHANN LOADHOLT CARROLL CHAD N. JOHNSTON JOHN W. ROBERTS ANDREW J. D'ANTONI

*ALSO ADMITTED IN TX

February 14, 2014

VIA HAND DELIVERY

The Honorable Jocelyn D. Boyd Chief Clerk/Administrator **Public Service Commission of South Carolina** 101 Executive Center Drive Columbia, SC 29210

RE:

Notice of Intent to File for Rate Adjustment by Palmetto

Wastewater Reclamation LLC

Dear Ms. Boyd:

Please be advised that Palmetto Wastewater Reclamation LLC intends to file an application and proposed rate schedule seeking an adjustment in its rates and charges for, and terms and conditions of, sewer service provided to its Alpine Utilities and Woodland Utilities service areas in South Carolina not earlier than thirty (30) days from the date of this notice. I would appreciate your accepting the original of this letter for filing and returning the copy to me, bearing your file stamp, via our courier.

This notice is intended to fully comply with the requirements of notice set forth in S.C. Code Ann. §58-5-240(A) (Supp. 20132). If anything further is required of us to comply with the Commission's rules or statutory requirements for giving notice of the intent of this sewer utility to file for an adjustment in its rates, please advise. With best regards, I am

¹ Currently, customers served by the company in the Alpine Utilities and Woodland Utilities service areas have separate rate schedules. It is the intent of Palmetto Wastewater Reclamation, LLC, to consolidate these rate schedules so that all of its customers have the same rates, terms and conditions of service, and other rate schedule provisions.

Sincerely,

WILLOUGHBY & HOEFER, P.A.

John M. S. Hoefer

JMSH/sw

cc: Honorable C. Dukes Scott

S.C. Office of Regulatory Staff